



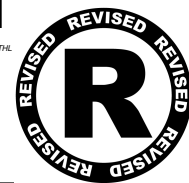
5000 Metres

IAAF/VTB Bank World Athletics Final
Thessaloniki
Saturday 12 and Sunday 13 September 2009



MEN

START LIST



RESULT	NAME	NAT	AGE	DATE	VENUE
WR	12:37.35 Kenenisa BEKELE	ETH	21	31 May 2004	Hengelo
CR	13:06.95 Sileshi SIHINE	ETH	21	19 Sep 2004	Monaco
WL	12:52.32 Kenenisa BEKELE	ETH	27	28 Aug 2009	Zürich

13 September 2009 18:40

START	BIB	NAME	NAT	YEAR	PERSONAL BEST	2009 BEST
1	90	Silas KIPRUTO	KEN	84	13:02.86	13:08.98
2	101	Lucas Kimeli ROTICH	KEN	90	12:58.70	12:58.70
3	171	Joseph Kitur KIPLIMO	KEN	88	13:09.34	13:09.34
4	43	Imane MERGA	ETH	88	12:55.66	12:55.66
5	85	Mike Kipruto KIGEN	KEN	86	12:58.58	13:04.38
6	38	Ali ABDOSH	ETH	87	12:56.53	12:56.53
7	95	Micah Kipkemboi KOGO	KEN	86	13:00.77	13:01.30
8	96	Leonard Patrick KOMON	KEN	88	12:58.24	12:58.24
9	92	Mark Kosgey KIPTOO	KEN	76	12:57.62	12:57.62
10	80	Abraham CHEBII	KEN	79	12:52.99	13:01.08
11	81	Vincent Kiprop CHEPKOK	KEN	88	12:55.98	12:55.98
12	103	Edwin Cheruiyot SOI	KEN	86	12:52.40	12:55.03

WORLD TOP ALL-TIME

RESULT	NAME	NAT	DATE
12:37.35	Kenenisa BEKELE	ETH	31 May 04
12:39.36	Haile GEBRSELASSIE	ETH	13 Jun 98
12:39.74	Daniel KOMEN	KEN	22 Aug 97
12:46.53	Eliud KIPCHOGE	KEN	2 Jul 04
12:47.04	Sileshi SIHINE	ETH	2 Jul 04
12:48.66	Isaac Kiprono SONGOK	KEN	18 Aug 06
12:48.81	Saif Saaeed SHAHEEN	KEN	12 Jun 03
12:49.28	Brahim LAHLAFI	MAR	25 Aug 00
12:49.71	Mohammed MOURHIT	BEL	25 Aug 00
12:49.87	Paul TERGAT	KEN	13 Aug 97

WORLD TOP 2009

RESULT	NAME	NAT	DATE
12:52.32	Kenenisa BEKELE	ETH	28 Aug
12:55.03	Edwin Cheruiyot SOI	KEN	28 Aug
12:55.66	Imane MERGA	ETH	4 Sep
12:55.98	Vincent Kiprop CHEPKOK	KEN	4 Sep
12:56.27	Dathan RITZENHEIN	USA	28 Aug
12:56.46	Eliud KIPCHOGE	KEN	25 Jun
12:56.53	Ali ABDOSH	ETH	4 Sep
12:57.43	Josphat Bett KIPKOECH	KEN	4 Sep
12:57.62	Mark Kosgey KIPTOO	KEN	10 Jul
12:58.16	Joseph EBUYA	KEN	4 Sep



BIB 90 Silas KIPRUTO (KEN) REPLACES BIB 39 Kenenisa BEKELE (ETH)

Issued Sunday, 13 September 2009 at 13:38

Timing and Measurement by SEIKO

Data processing by EPSON

Title Partner

Official IAAF Partners

